

Erosion Control

Project Information
Project Name: Date:
Recent Weather Conditions:
Soil. Check the soil type (or combinations of types) that best describes the soil found on site, or give the soil classification (if
known). Describe the soil, if necessary.
☐ Gravel ☐ Silt ☐ Gravelly Sands/Sandy Gravels ☐ Clay ☐ Peat ☐ Sand ☐ Silty Sands/Sandy Silts
Soil Classification (if known):
Jar Test Results:
Slope Stability:
Infiltration Area:
Topography
Area Wide Topography:
General Site Basin or Slope Direction:
Cut and Fill Slopes:
Other:
Drainage Features. Check the drainage features that are on site. Describe if necessary.
Existing Runoff (ditches, streams):
Runoff from Impervious Surfaces:
Temporary Conveyances:
Final Conveyances:
Surface. Describe the surfaces on the site (paved, gravel, vegetated). Note locations of paved/unpaved areas and approximate sizes (if applicable) on your site map.
☐ Gravel/Soil ☐ Vegetated/Undeveloped ☐ Capped/Paved (asphalt/concrete)
Adjacent Properties
Potential Impact from Upgradient Properties:
Potential Impact to Downgradient Properties:
Groundwater. Record the depth to grroundwater (if known) or depth at which groundwater is expected to be encountered.
Depth to Groundwater:
Seeps and Springs:
Low Areas with Seasonal Flooding or High Water Table:
Surface Water Bodies. Check all surface water bodies that are on site or adjacent to the site. Describe if necessary.
☐ Lakes, ponds ☐ Rivers, streams, creeks ☐ Wetlands, swamp ☐ None ☐ Other